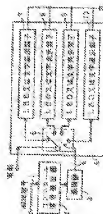


**MUSE INPUT SIGNAL IDENTIFICATION DISPLAY DEVICE****Publication number:** JP4326880 (A)**Publication date:** 1992-11-16**Inventor(s):** KOBAYASHI MASAYUKI**Applicant(s):** FUJITSU GENERAL LTD**Classification:**- **international:** **H04N5/445; H04N7/00; H04N7/015; H04N5/445; H04N7/00; H04N7/015; (IPC1-7): H04N5/445; H04N7/00**- **European:****Application number:** JP19910123162 19910426**Priority number(s):** JP19910123162 19910426Abstract of **JP 4326880 (A)**

**PURPOSE:** To display the class of input signal media by discriminating a specified bit in a control signal multiplexed in an MUSE signal in respect of the display of the class of an input signal in an MUSE decoder, etc., whose input signal is of the various kinds of MUSE system video media such as a satellite broadcast or a VTR, etc.

**CONSTITUTION:** The title device is constituted of a control signal extracting part 2 to extract the control signal multiplexed in the MUSE signal, an identification circuit 3 to discriminate the class of the signal media from an identification signal consisting of the specified bits contained in the control signal and output a display switching signal, and a display part 5 to display every class of the media in conformity to the display switching signal.

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